Electronic Acknowledgement Receipt						
EFS ID:	3554449					
Application Number:	10555721					
International Application Number:						
Confirmation Number:	9930					
Title of Invention:	Led-Based Light Bulb					
First Named Inventor/Applicant Name:	Christopher L. Bohler					
Correspondence Address:	Scott A McCollister Fay Sharpe Fagan Minnich & McKee 1100 Superior Avenue Seventh Floor Cleveland OH 44114-2579 US -					
Filer:	Scott A. McCollister/Georgeen Sonntag					
Filer Authorized By:	Scott A. McCollister					
Attorney Docket Number:	GLOZ 2 00154 (I)					
Receipt Date:	02-JUL-2008					
Filing Date:	02-APR-2007					
Time Stamp:	10:22:24					
Application Type:	U.S. National Stage under 35 USC 371					
Payment information:						
Submitted with Payment	no					

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1		DOC001.PDF	296774	yes	5
			85a433e9636o5aad58940a2b40c15a6 ce38idea6		
	Multipa	rt Description/PDF files i	n .zip description		
	Document Description Start		End		
	Information Disclosure Statement Letter Information Disclosure Statement (IDS) Filed		1	4	
			5	5	
Warnings:					
Information:					
2	Foreign Reference	WO0140702.pdf	2455524		37
	r orangin neterence		f0bdcc3c6a52batee55eb25b3b23cc5c9 644dc1 c	no	
Warnings:					
Information:					
3	Faraign Reference	WO00007884 pdf	1318027	no.	20
3 Foreign Reference	WO02097884.pdf	6f6084504ef1df150e1ea1b5451a50c38 87cc1ec	no	20	
Warnings:					
Information:					
4	Foreign Reference	WO0017569.pdf	1011087	no	16
	r oreign ricitation	1100017000.pdi	359dda2ff6c7ceb179238fcda02fdd188 baf5abb		
Warnings:					
Information:					
5	Foreign Reference	GB2366610.pdf	1198609	no	18
3	roleigh helefelice		b6bbadffodf970c420105db9b1f17d71f7 9a619d		
Warnings:					
Information:					
	IDOOGA GAGGOO"	507269			
ь	6 Foreign Reference	JP2001243809.pdf	aeb0127a61ffa57a5a212ee40bf846511 5716dc1	no	5
Warnings:					
Information:					
_	5 . 5.	WO0063977.pdf	1079576	no	16
7	Foreign Reference		57cc55509ebo4a2a8635aeb(8bc16433 8bet359		
Warnings:					
Information:					

8 Foreign Reference	Foreign Reference	JP200316808.pdf	964847	no	8				
	3F200310808.pui	6da10ae2b5632bab1047a65d3418dd6 17b87b04d		°					
Warnings:									
Information:									
9 Foreign Reference	Foreign Reference	EP0570987.pdf	789460	no	9				
	EF-0570967.pdi	2ct233a846acde4a56b05c7tc83206772 6a51d34	1	9					
Warnings:		-							

warnings.

Information:

Total Files Size (in bytes):

9621173

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/IDO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filling Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the international Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.